

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S53	3342	("mosi.sub.2" or (molybdenum near disilicide))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 08:18
S54	1312	("tasi.sub.2" or (tantalum near disilicide))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 08:18
S55	914	S53 and S54	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 08:18
S56	121	S53 and S54 and silicate	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 08:18
S57	99	S53 and S54 and silicate and (glass or frit)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:36
S58	39	S53 and S54 and borosilicate and (glass or frit)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 08:20
S59	87	S53 and S54 and silicate and (glass or frit) not S58	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:39
S60	0	S53 and S54 and borosilicate and (glass or frit) not S58	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:38
S61	0	S53 and S54 and borosilicate not S58	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:38
S62	79	S53 and S54 and silicate and (glass or frit) not S58 and (b or boron)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:39
S63	11	S53 and S54 and silicate and (glass or frit) not S58 and ((b or boron) with silicate)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:47
S64	0	S53 with S54 with emittance	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:47
S65	2	S53 with S54 and emittance	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/03/10 09:52
S66	1	("4093771").PN.	USPAT; USOCR	OR	OFF	2006/03/10 09:52
S67	2	("2286275").PN.	USPAT; USOCR	OR	OFF	2006/03/10 13:36

EAST Search History

S69	0	((alumin\$ near silicate)or(silicon near carbon)) AND (TA OR TANTALUM NEAR sI OR SILICIDE) and hexaboride and borosilicate	US-PGPUB; USPAT	OR	ON	2006/03/11 09:16
S70	260	((alumin\$ near silicate)or(silicon near carbon)) AND (TA OR TANTALUM NEAR sI OR SILICIDE) and borosilicate	US-PGPUB; USPAT	OR	ON	2006/03/11 09:17
S71	11	((alumin\$ near silicate)or(silicon near carbon)) AND (TA OR TANTALUM NEAR sI OR SILICIDE) and borosilicate and (silicon near \$boride)	US-PGPUB; USPAT	OR	ON	2006/03/11 11:34